	Туре	Hits	Search Text
-	BRS	2665	257/9.0018. and passivation adj
2	BRS	2612	layer or passive adj layer, 257/\$.CCLS. and passivation adj layer or passive adj layer
(*)	BRS	2	left \$.0018. and passivation adjulated and layer or passive adjulayer and Sige with heterojunction with bipolar with transistor?
1	BRS	Ĉ.	1.57 (\$.0018. and (spassivation adjulayer) or (passive adjulayer) and SiBe) and (heterojunction with pipolar with transistor)
5	BF,S	1	157 \$.00LS. and ((passivation adj layer) or (passive adj layer)) and SiGe) and (heterojunction with bipolar with transistor) and (nitride or oxynitride)
6	BFS	1	157/\$.COLS. and ((passivation adj layer) or (passive adj layer)) and SiGe) and (heterojunction with bipolar with transistor) and (nitride or oxide or oxynitride) and emitter
7	BFS	1	157/\$.DCLS. and (passivation adj layer) or (passive adj layer)) and SiGe) and (heterojunction with bipolar with transistor) and (nitride and oxide and oxynitride) and emitter
8	E.F.S	-1	157/197.00LS. and (SiGe) and (heterojunction with hipplar with transistor) and (nitride and oxide and oxynitride) and (emitter)
9	EFS	38	157 197.CCLS. and (SiGe) and heterojunction with bipolar with transistor) and (emitter)
10	BFS	24	438/312,348,320,314,364.3CLS. and SiGe) and (heterojungtion with bipolar with transistor) and (emitter
	BRS	C	438/312,348,320,314,364.00Ls. and /SiGe) and (heterojunction with bipclar with transistor, and 'emitter, and nitride and oxide and oxynitride
- 2	ERS	-	438 312,348,320,314,364.0018. and SiGe and Semitter and nitride and oxynitride

	DBs	Time Stamp	Comments	Error Definition
-	USPAT; US-PGPUB	2001/12/13 11:43		
2	USPAT; EPO; JPO; DERMENT	. 2001/12 #13 11:44 		
3	USPAT; EPO; JPO; DERWENT	2001/12*13 11:46		=
4	USPAT; EPO; JPO; DERWENT	2001/12/13 13:16		H
(0)	USFAT; EPO; JPO; DERWENT	2001/12/13 11:52		
6	USFAT; EPG; JPG; DEFWENT	2001/12/13 12:26		
7	USFAT; EPO; JPO; DEFWENT	2001/12/13 12:32		
8	USFAT; EPO; JPO; DEFWENT	2001/12/13 12:33		
9	USPAT; EPO; JPO; DEFWENT	2001/12/13 12:52		
10	USFAT; EFO; JPO; DEFWENT	2001,12,13 12:53		
11	USFAT; EPC; JPC; DERWENT	2001,12,13 12:54		
12	USPAT; EPO; JPO; DERWENT	2001/12/13 12:59		

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	Туре	Hits	Search Text
13	BRS		438 312,348,320,314,364.0018. and Sige and emitter and nitride and exide and heterojunction
	ISAR	•	. "6169000" .pm.
15	BRS	· T	257/3.2018. and [collector] and [subsollector] and [isolation or isolated] and [SiGe] and [oplycrystalline with [si or silicon and [neterojunction with bipolar with [transistor] and [emitter]
1.5	ISĀF.	•	"6169737").PN.
17	IS & F.	1	("5334300").PN.
13	IS & F.	1	("56239)7").PN.
19	IS&F.	2	("6169007").PN.
20	IS&F.	1	("5620907").PN.
21	IS&F.	2	("6169007").PN.
22	BFS	12	439 (\$.00LS. and (rapid adj thermal adj chemical adj vapor) and (nitrogen) and "710"
23	BFS	2	"6169007"
*4 *1	IS&F	1	("5399511").PN.
25	IS&F	1	("6169107").PN.
16	IS&F	1	("5399511").PN.
27	IS&F	1	("6169007":.PN.
28	IS&F	1	("5399511").PN.
29	BRS	495	257, \$.ccls. and (nitride with oxide with exynitride)
30	BRS	12	257; \$.ccls. and (nitride with oxide with oxide)

	DBs	Time Stamp	Comments	Error Definition
13	USPAT; EPO; JPO; DERWENT	2001/12/14 10:51:		
	USPAT; US-PGPUB	 2001/12/13 13:16		
15	USPAT; EPC; JPG; DERWENT	2001'12'13 14:24		
16	USPAT; US-PGPUB	2001/12/13 14:25	(84) 4) (104 4 4)	
17	USFAT; US-PGPUB	2001/12/13 14:25		() () () () () () () () () () () () () (
13	USFAT; US-PGPUB	2001/12/13 14:25		
19	USFAT; EPO; JPO; DERWENT	2001 12 13 15:05	The state of the s	
20	USPAT; US-PGPUB	2001/12/13 16:22		
21	USPAT; EPO; JPO; DERWENT	2001/12/14 08:45		
22	USFAT; EFO; JPO; DEFWENT	2001/12 14 10:30		
23	USFAT; EFO; JPO; DEFWENT	2001/12/14 10:32		
24	USFAT; US-PGPUB	2001/12/14 10:34		
25	USPAT; US-PGPUE	2001,12,14 10:35		
26	USPAT; US-PGPUB	2001/12/14 10:36		
::7	USFAT; US-PGPUB	2001/12 14 10:38		
ω	USPAT; US-PGPUB	2001/12.14 10:38		
29	USFAT; EFO; JPO; DERWENT	2001.12.14 12:40		THEOREM (THE COME) FOR (CIRCLE COME)
30	EPO; JPO; DERWENT	2001:12:14 12:40		

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